## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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Application of

ARNOLD, James E.

Serial No. 09/505,803

Filed: February 17, 2000

METHOD FOR FORMING METAL: PARTS HAVING SUPERIOR

SURFACE CHARACTERISTICS

Group Art Unit - 3726

Examiner: COMPTON, E

Docket No. RAG-021400

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COMMISSIONER OF PATENTS AND TRADEMARKS

Washington, D.C. 20231

## Response

## SIR:

For:

In Response to the Office Action dated April 10, 2001, applicant amends his ation as follows:

Claims: application as follows:

## In the Claims:

Cancel claim 13 without prejudice or admission. Kindly amend claims 1 - 12 and 14 - 20by rewriting them in amended form as follows:

1. (Amended) A method of forming a metal product having superior surface characteristics, comprising the steps of: providing a metal alloy workpiece substrate [have pre-process dimensions; determining dimensional differences between the preprocess dimensions of the workpiece substrate and desired post-process dimensions of a post-process metal product formed from the workpiece substrate; determining a build-up thickness of coating material required to obtain the desired post-process dimensions of

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